Amendments to the Specification

Please replace paragraph [0024] with the following amended paragraph:

[0024] An embodiment characterized by an efficient production provides that the plastic

extrusion coatings on the <u>carrier</u> bearing plate are produced in a single production step,

using the Outsert method.

Please replace paragraph [0027] with the following amended paragraph:

[0027] Advantageously, the <u>carrier bearing</u> plate is formed by a frame box of a motor

vehicle door lock. If the Outsert method is used, also the lock housing enclosing the

locking pieces on the <u>carrier</u> bearing plate can be produced in one piece.

Please replace paragraphs [0042] – [0043] with the following amended paragraphs:

[0042] Fig. 1 is a schematic representation of a top view from the front onto a metal

carrierbearing plate 4, in the example a frame box 31 of a motor vehicle door lock 3.

Bearing rods 1 for mounting locking pieces and two dome/cone seats 44 of the invention

extend vertically from the surface 42 of the carrier plate. The dome/cone seats 44 contain

a funnel-shaped opening 45 for accommodating the cone-shaped dome (see Fig. 2). The

dome/cone seats 44 have been formed by plastic extrusion coating 54 around through

openings 43 (see Fig. 3) for a connection element and have been produced using the

Outsert method.

[0043] Also a layer of plastic extrusion coating 52 was applied onto the surface of the

carrier plate 4, serving partly as gliding aid and sound insulation between the locking

pieces and the <u>carrier</u>bearing plate.

Please replace paragraph [0045] with the following amended paragraph:

2

Serial No. 10/586,028 International Application No. PCT/DE2005/000025 Amendment dated October 14, 2008

[0045] The catch 21 and the pawl 22 are placed onto the ends of the bearing rods and pushed down against the <u>carrier bearing</u> plate 4.